



WATER-LEVEL CONTOURS IN THE NORTHEASTERN PART OF THE
EDISON-MARICOPA AREA, CALIFORNIA, DECEMBER 1958

2 0 2 4 6 MILES

714-848 O - 64 (In pocket)

EXPLANATION

550 — ?
Water-level contour for the water body in Pleistocene and Recent alluvium

Contours dashed where approximate, queried where uncertain. Contour interval 50 feet. Datum is mean sea level

260 — ?
Water-level contour for area where wells chiefly tap the Kern River formation of Diepenbrock, 1933

Contours dashed where approximate, queried where uncertain. Contour interval 10 feet. Datum is mean sea level

Approximate southern edge of area in which wells of average depth chiefly tap the Kern River formation of Diepenbrock, 1933

Boundary between alluvium and older rocks

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Ground-water barrier
Queried where uncertain

559
240-700

Well that taps Pleistocene and Recent alluvium

Upper number shows altitude of water level in December, 1958; lower numbers show perforated interval, or reported depth of well

508
800

Well that taps the lower part of the Kern River formation of Diepenbrock, 1933; or undifferentiated marine and continental rocks of Tertiary age

Upper number shows altitude of water level in December 1958; lower numbers show perforated interval, or reported depth of well

237
300-1248

Well chiefly tapping the Kern River formation of Diepenbrock, 1933

Upper number shows altitude of water level in December 1958; lower numbers show perforated interval, or reported depth of well

20D

Well for which hydrograph is shown in text

